§ 150.335

radiotelephone capabilities because of equipment or material malfunctions.

- (4) Any leaks, structural damage, or machinery malfunctions that may impair cargo transfer operations or cause a discharge of oil.
- (5) The estimated time of arrival at the deepwater port safety zone.
- (b) If the information reported in paragraph (a)(3), (a)(4), or (a)(5) of this section changes at any time before entering the safety zone, or while the tanker is in the safety zone, the master of the tanker shall report the changes to the Captain of the Port and Vessel Traffic Supervisor as soon as possible.

§150.335 Report before entering safety zone.

The master of a tanker bound for a deepwater port shall notify the Vessel Traffic Supervisor of the port when the tanker is 20 miles from the entrance to the safety zone.

§150.337 Navigation of tankers in the safety zone.

- (a) A tanker must not enter or depart a safety zone except via a designated safety fairway, unless under force majeure.
- (b) A tanker must not anchor in the safety zone except in a designated anchorage area unless under force majeure.
- (c) A tanker underway in a safety zone must keep at least 5 miles behind any other tanker underway ahead of it in the safety zone.
- (d) A tanker must not operate, anchor, or be moored in any area of the safety zone in which the net underkeel clearance would be less than 5 feet.

§150.338 Navigation of support vessels in the safety zone.

(a) A support vessel must not enter or move within the safety zone unless the movement is cleared by the Vessel Traffic Supervisor.

(b) A support vessel must not anchor in the safety zone, except in an anchorage area or for support vessel maintenance operations cleared by the Vessel Traffic Supervisor.

§150.339 Navigation of other vessels in the safety zone.

Vessels other than tankers or support vessels should not enter the safety zone of a deepwater port unless clearance has been obtained from the Vessel Traffic Supervisor.

§150.341 Mooring Master.

A tanker must not be underway in the safety zone unless a Mooring Master is on board.

Note: The Mooring Master advises the master of the tanker on operational and ship control matters that are peculiar to the specific deepwater port, such as navigational aids, depth and current characteristics of the manuevering area, mooring equipment and procedures, and the port's vessel traffic control procedures.

§150.342 Assistant Mooring Master.

A tanker must not moor at a SPM unless an Assistant Mooring Master is on board.

Note: The Assistant Mooring Master is stationed on the forecastle of the tanker during mooring operations to assist the Mooring Master by reporting position approach data relative to the SPM and to advise the tanker personnel in handling of mooring equipment peculiar to the deepwater port.

§150.345 Regulated vessel activities.

(a) Vessel activities permitted and prohibited at deepwater ports, controls on those activities, and the specific safety zone areas in which the controls apply are listed in Table 150.345(a).

TABLE 150.345(A)—REGULATED VESSEL ACTIVITIES AT DEEPWATER PORTS

Regulated vessel activities	Safety zone		
	Areas to be avoided around each PPC and SPM 1	Anchorage area	Remaining portion of safety zone
Tankers calling at port	C C N	C C P	C C P
Mooring to SPM by vessels other than tankers or support vessels	F N	F or P	l N